NFORMATION DESCLOSURE STATEMENT APPLICANT

Attorney Docket Number	3382-64490-01		
Application Number	10/600,199		
Filing Date	June 19, 2003		
First Named Inventor	Sadovsky		
Art Unit	2621		
Examiner Name	Wendy Rae Garber		

Examiner's Initials*	Cite No. (optional)			
JМ		Adobe Systems, Inc., "Adobe Photoshop Album: Product Overview," 2 pp. (downloaded from the World Wide Web on February 27, 2003)		
JM		Apple Computer, Inc., "iPhoto2: Picture Your Digital Lifestyle," 3 pp. (downloaded from the World Wide Web on February 27, 2003)		
JM		Apple Computer, Inc., "Fine Tune Your Photos," 2 pp. (downloaded from the World Wide Web on February 27, 2003)		
JM		Ashikhmin, "A Tone Mapping Algorithm for High Contrast Images," Eurographics Workshop on Rendering, pp. 1-11 (June 2002).		
JM		Fattal et al., "Gradient Domain High Dynamic Range Compression", ACM SIGGRAPH 2002, 8 pp. (2002)		
JM		"Filtering and Enhancing Images", Computer Vision, pp. 145-150 (March 2000)		
JM		Fridrich, "Robust Bit Extraction from Images," IEEE International Conference on Multimedia Computing and Systems, 5 pp. (1999)		
JM		Jack, Video Demystified, Ch. 3 ("Color Spaces"), pp. 15-34, 3d ed. (2001)		
JM		Mann, "Comparametric Equations with Practical Applications in Quantigraphic Image Processing", <i>IEEE Transactions on Image Processing</i> , Vol. 9, No. 8, pp. 1389-1405 (August 2000)		
JM		Novak et al., "Estimating Scene Properties from Color Histograms," DARPA Image Understanding Workshop, 33 pp., Washington D.C. (1993)		
JM		Robertson et al., "Dynamic Range Improvement Through Multiple Exposures," Int'l Conf. on Image Processing, Kobe, Japan, 5 pp. (October 1999).		
JM		Scheel et al., "Tone Reproduction for Interactive Walkthroughs," <i>EUROGRAPHICS 2000</i> , vol. 19, no. 3, 12 pp. (August 2000).		
JM		Siebert, "Differential Invariants under Gamma Correction," Vision Interface, 8 pp. Montreal (2000)		
ЈМ		Tsin et al., "Statistical Calibration of CCD Imaging Process," Proc. IEEE 2001 Int'l Conf. on Computer Vision, 8 pp. (2001)		

EXAMINER /Justin Misleh/ DATE CONSIDERED: 08/02	/2006
---	-------

<sup>\*</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

NFORMATION DISCLOSURE STATEMENT
BY APPLICANT

Attorney Docket Number	3382-64490-01
Application Number	10/600,199
Filing Date	June 19, 2003
First Named Inventor	Sadovsky
Art Unit	2621
Examiner Name	To be assigned

Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS				
JM		Dardier et al., "Enhancement of Improperly Exposed Photographic Color Negatives", IS&T/SPIE's 2 <sup>nd</sup> Annual Symposium on Electronic Imaging: Science & Technology, 13 pp. (January 1999)				
JM		Dardier et al., "Automatic Out of Range Photo Recognition Using Digital Techniques,"  International Symposium on Electronic Image Capture and Publishing, 11 pp. (draft document dated April 1998)				
JM		Jaimes et al., "Improving Quality of Digital Images of Art in Museum Collections," IS&T Image Processing, Image Quality, Image Capture, Systems Conference (PICS), Montreal, Canada, 5 pp. (April 2001)				
JM		Jobson et al., "Retinex Image Processing: Improved Fidelity to Direct Visual Observation," Proc. 4 <sup>th</sup> Color Imaging Conf.: Color Science, Systems & Applications, 4 pp. (November 1996)				
JM		Microsoft Corp., "Microsoft® Windows® Platform Development: Still Image Connectivity for Windows," 7 pp. (downloaded from the World Wide Web on April 2, 2003; document dated December 2001)				
JM		Microsoft Corp., "Microsoft® Windows® Platform Development: Digital Still Camera Support," 2 pp. (downloaded from the World Wide Web on April 2, 2003; document dated December 2001)				
JM		Microsoft Corp., "Microsoft Knowledge Base Article 266348: Description of Windows Image Acquisition," 1 p. (downloaded from the World Wide Web on April 2, 2003; document dated July 2002)				
JM		Microsoft Corp., "Microsoft® Windows® Platform Development: WIA Architecture," 6 pp. (downloaded from the World Wide Web on April 2, 2003; document dated December 2001)				
JM		Microsoft Corp., "WDM Still Image Architecture," 10 pp. (downloaded from the World Wide Web on April 3, 2003; document dated December 1998)				
JM		Microsoft Corp., "Windows Platform Design Notes: Supporting MetaData in Image Files Through GDI+," 13 pp. (April 2000)				
JM		Microsoft Corp., "Microsoft® Windows® Platform Development: MetaData in Image Files and GDI+," 2 pp. (downloaded from the World Wide Web on April 2, 2003; document dated December 2001)				
ЈМ		Microsoft Corp., "IWiaData Transfer Interface," 2 pp. (downloaded from the World Wide Web on April 3, 2003)				

EXAMINER /Justin Misleh/ SIGNATURE:	DATE 08/02/2006 CONSIDERED:
-------------------------------------	-----------------------------

<sup>\*</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	3382-64490-01		
Application Number	10/600,199		
Filing Date	June 19, 2003		
First Named Inventor	Sadovsky		
Art Unit	2621		
Examiner Name	To be assigned		

Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS			
JM		Microsoft Corp., "WIA Architecture," 1 p. (downloaded from the World Wide Web on April 3, 2003)			
JM.		Microsoft Corp., "Still Image: Data Acquisition Models," 2 pp. (downloaded from the World Wide Web on April 3, 2003)			
JМ		Microsoft Corp., "About Windows Image Acquisition," 1 p. (downloaded from the World Wide Web on April 3, 2003)			
JM		Microsoft Corp., "Device Object," 2 pp. (downloaded from the World Wide Web on April 3, 2003)			
JM		Microsoft Corp., "Objects," 1 p. (downloaded from the World Wide Web on April 3, 2003)			
JM		Microsoft Corp., "How to Use Filters," 2 pp. (downloaded from the World Wide Web on April 3, 2003)			
JM		Microsoft Corp., "About Microsoft Windows Image Acquisition Automation Layer," 3 pp. (downloaded from the World Wide Web on April 3, 2003)			
JM		Microsoft Corp., "Windows Image Acquisition Automation Layer," 1 p. (downloaded from the World Wide Web on April 3, 2003)			
JM		Niehues-Brooks et al., "Automated Digital Image Analysis of Video Ice Crystal Data," Proc. ISCA 14th Int'l Conf. on Computers and Their Applications, 4 pp. (1999)			
JM		Nijmeijer et al., "Correction of Lens-Distortion for Real-Time Image Processing Systems," <i>Proc. 1993 IEEE Workshop on VLSI Signal Processing</i> , vol. 6, pp. 316-324 (October 1993)			
JM		Ojanen, "Automatic Correction of Lens Distortion by Using Digital Image Processing," (document dated July 1999)			
JM		Szummer et al., "Indoor-Outdoor Image Classification", IEEE Int'l Workshop on Content-Based Access of Image and Video Databases, 10 pp. (January 1998)			
JM		Technical Standardization Committee on AV & IT Storage Systems and Equipment, "Exchangeable Image File Format for Digital Still Cameras: Exif Version 2.2," 146 pp., Japan Electronics and Information Technology Industries Association (April 2002)			
<del></del>		Japan Electronics and Information Technology Industries Association (April 2002)			

		<u> </u>	
EXAMINER SIGNATURE:	/Justin Misleh/	DATE CONSIDERED:	08/02/2006

<sup>\*</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.